REC'D TH

BellSouth Telecommunications, Inc. 333 Commerce Street, Suite 2101 Nashville, TN 37201-3300

guy.hicks@bellsouth.com

'91 FEB 12 PM 2 H3
February 12, 2001

Guy M. Hicks General Counsel

615 214 6301 Fax 615 214 7406

ENGLUTTIC CONTRACT

VIA HAND DELIVERY

David Waddell, Executive Secretary Tennessee Regulatory Authority 460 James Robertson Parkway Nashville, TN 37238

Re: Adelphia Business Solutions of Tennessee, L.P. and AVR, L.P. d/b/a Hyperion of Tennessee, L.P., Inc. for Arbitration with BellSouth Telecommunications, Inc. Pursuant to Section 252(b) of the Communications Act of 1934, as amended by the Telecommunications Act of 1996.

Docket No. 00-00927

Dear Mr. Waddell:

Enclosed are the original and thirteen copies of BellSouth's Supplemental Responses to Adelphia's First Data Requests. Copies of the enclosed are being provided to counsel of record.

Very truly yours,

Guy M. Hicks

GMH:ch Enclosure

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 10 SUPPLEMENTAL Page 1 of 1

REQUEST:

If the answer to the preceding DR is yes, please state the name of each such FX-Like Service, identify the tariff where the product is described, and provide copies of all product descriptions and marketing materials associated with each service offering.

RESPONSE: As explained in more detail in BellSouth's General Subscriber Services Tariff ("GSST") A13.11, Remote Call Forwarding ("RCF") is a service whereby a call placed from a station (the originating station) to the RCF customer's telephone number (the call forwarding location) is automatically forwarded by central office equipment to another station designated by the RCF customer (the terminating station). Unlike FX service, RCF utilizes two separate telephone numbers. This product is not actively marketed, so no specific marketing materials are available.

> As explained in more detail in BellSouth's GSST A42.3.1.P, BellSouth Primary Rate ISDN Extended Reach Service ("ERS") is available only for the Inward Data Option. This service is designed to "extend the reach" of the Inward Data Option customer from a centrally located metropolitan local calling area into the areas of the LATA which are 'non-local' to the The ERS customer purchases telephone numbers metropolitan area. within each desired "non-local" calling area to allow their clients to call incurring IntraLATA Long Distance without Telecommunications Service Charges. Additional details regarding this service are set forth in GSST A42.3.1.P.

> Certain interexchange carriers ("IXCs") offer their end user customers the ability to purchase "FX-like Services" which allow the end user to obtain a telephone number that is associated with distant local calling areas throughout the country. These services typically are interLATA services, and depending on the arrangement between the IXC and its end user, these services can be either intrastate or interstate services. BellSouth offers various access components to IXCs which allow them to offer these "FXlike Services" to their end users. The various access components that BellSouth offers such interexchange carriers are described in Sections 6 and 7 of the State and Interstate Access tariffs (6 for the FX dial tone end and 7 for the FX closed end). For ease of reference, BellSouth will refer to these "FX-Like Services" that may be offered by IXCs as "interLATA FX-Like Services" in the remainder of its responses to these data requests.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 11 SUPPLEMENTAL Page 1 of 1

REQUEST:

Please provide the current effective and canceled tariff pages for the FX-Like services identified in your response to the preceding DR for the time period covered by these Discovery Requests.

RESPONSE: The requested excerpts from BellSouth's Tennessee GSST A42.3.1.P are attached. (The requested excerpts from BellSouth's Tennessee GSST A13.11 were attached to the original filing and are not duplicated here.)

> BellSouth objects to this request to the extent that it relates to the various access components IXC may purchase from BellSouth in order to offer "interLATA FX-like Services" to their end users. The grounds for this objection are that the request is overly broad that the complying with the request would be unduly burdensome. Without waiving these objections, BellSouth responds that the various access components that BellSouth offers such IXCs are described in Sections 6 and 7 of the State and Interstate Access tariffs (6 for the FX dial tone end and 7 for the FX closed end). The current versions of these tariff sections are can be viewed online at www.BellSouth.com.

GENERAL SUBSCRIBER SERVICES TARIFF

Third Revised Page 24
Cancels Second Revised Page 24

EFFECTIVE: April 5, 2000

BELLSOUTH
TELECOMMUNICATIONS, INC.
TENNESSEE
ISSUED: March 6, 2000
BY: President - Tennessee

Nashville, Tennessee

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth® Primary Rate ISDN

A42.3.1 General

- A. BellSouth® Primary Rate ISDN is an intraLATA offering supported by the Integrated Services Digital Network (ISDN) architecture.
- B. BellSouth® Primary Rate ISDN provides an ISDN based, DS1 access to the telecommunications network and includes the flexibility of integration of multiple voice and/or data transmission channels on the same line. The service will provide connectivity between ISDN compatible CPE and a serving central office. The basic channel structure for BellSouth® Primary Rate ISDN is twenty-three 64 Kbps B-Channels and one 64 Kbps D-Channel. The customer has the option to activate up to 23 B-Channels on the first BellSouth® Primary Rate ISDN arrangement and up to 24 channels on additional BellSouth® Primary Rate ISDN arrangements. A Digital Data Only option and an Inward Data option are also available. The 23 B-Channels can be used to connect the customer's CPE to the Public Circuit Switched Network, e.g., outward, inward and 2-way network access. Calling Number Delivery, Called Number Delivery, and Hunting functionality are inherent to this service. Calling Name Delivery, an optional feature offered at rates listed in A42.3.4.D.5., is available in switch types where equipped. Redirecting Number, an optional feature described in A42.3.3, is offered at no charge to the customer in switch types where equipped. Telephone numbers for use on BellSouth® Primary Rate ISDN are available in this Tariff. One Directory Listing will be furnished at no charge for each BellSouth® Primary Rate ISDN B-Channel. Additional listings can be obtained as specified in Section A6. of this tariff.
- C. BellSouth* Primary Rate ISDN provides capability for the transmission of digital signals only. Clear Channel Capability and Extended Superframe Format are inherent to the service.
- D. BellSouth Primary Rate ISDN is provided within a LATA from wire centers where appropriate ISDN facilities are available as determined by the Company. Special Construction charges may apply as specified in Section A5. of this Tariff.
- E. BellSouth* Primary Rate ISDN Access Lines furnished between a serving wire center and a customer's premises will be offered at a non-distance sensitive rate per BellSouth* Primary Rate ISDN Access Line. If a customer wishes to utilize another Company provided transport facility, e.g., SMARTRing* service, that can meet the required standards to carry the BellSouth* Primary Rate ISDN Access (DS1) Line, the customer will incur no charge for the BellSouth* Primary Rate ISDN Access (DS1) Line. MegaLink* service cannot be utilized to provide transport for BellSouth* Primary Rate ISDN except where the BellSouth* Primary Rate ISDN is terminated in FlexServ* service.
- F. Interoffice Channels furnished between central offices will be charged at rates based on airline distance between the central offices, except as provided in A42.3.2.Q. following.
- G. Airline distance between Company central offices shall be developed using the methodology found in B3.3.3 of the Private Line Services Tariff. Fractional mileage shall be rounded up to the next full mile.
- H. The required components for BellSouth® Primary Rate ISDN are as follows:
 - BellSouth® Primary Rate ISDN Access Line where applicable
 - Interoffice Channels where applicable
 - BellSouth® Primary Rate ISDN Interface
 - BellSouth® Primary Rate ISDN B-Channels
 - BellSouth® Primary Rate ISDN D-Channel
 - Telephone Numbers
 - Call Types

GENERAL SUBSCRIBER SERVICES TARIFF

Fourth Revised Page 25 Cancels Third Revised Page 25

EFFECTIVE: December 15, 2000

BELLSOUTH
TELECOMMUNICATIONS, INC.
TENNESSEE
ISSUED: November 15, 2000
BY: President - Tennessee

Nashville, Tennessee

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth® Primary Rate ISDN (Cont'd)

A42.3.1 General (Cont'd)

- I. The optional offering of Incoming Call Extension (ICE) provides the capability for BellSouth® Primary Rate ISDN customers to retain serving wire center telephone numbers for incoming analog services when their existing analog services are converted to BellSouth® Primary Rate ISDN. ICE is only available when the BellSouth® Primary Rate ISDN is provided from a central office switch other than the one providing the converting analog services. ICE can also be used to provide additional serving wire center telephone numbers to an existing ICE arrangement. Rates and charges are applicable per telephone number or per path. Customers subscribing to ICE may be required to make CPE software modifications to translate dialed telephone numbers to terminated telephone numbers. Hunting between ICE telephone numbers is not allowed. ICE is only available within the Local Calling Area.
- J. BellSouth® Primary Rate ISDN B-Channel rates for the Voice/Data (Standard) option are listed in A42.3.4.C. Exchange access is included as a part of the B-Channel rate and is offered on a flat rate basis and on a usage sensitive basis with RegionServ.
- K. BellSouth* Primary Rate ISDN B-Channel rates for the Digital Data Only option are listed in A42.3.4.C. Exchange access is included as a part of the B-Channel rate and is offered on a flat rate basis and on a usage sensitive basis with RegionServ.
- L. BellSouth* Primary Rate ISDN B-Channel rates for the Inward Data option are listed in A42.3.4.C. Exchange Access is included as a part of the B-Channel on a flat rate basis only.
- M. The BellSouth® Primary Rate ISDN Inward Data option is characterized by the following:
 - 1. It is arranged for inward service only. Originating calls will be denied.
 - 2. It is arranged to terminate analog and digital data calls only.
 - 3. The number of telephone numbers associated with a BellSouth[®] Primary Rate ISDN Inward Data option arrangement must be equal to, or less than, the number of BellSouth[®] Primary Rate ISDN Inward Data Interfaces comprising the arrangement and all numbers must use the same routing unless the customer subscribes to additional numbers as stated in A42.3.4.C.7. This restriction does not apply to Inward Data Extended Reach Service.
 - 4. Calling Number Delivery, Called Number Delivery, and Hunting are inherent to the service.
 - 5. BellSouth® Primary Rate ISDN Single Number Routing Option (203-XXXX) is available for BellSouth® Primary Rate ISDN Inward Data under the rates and regulations stated in A34.2. This option will generally be utilized in conjunction with the customer's Extended Reach Service as described in P. following to achieve one number dialing within the LATA or within the BellSouth Region.
- N. Voice calls on the B-Channel may be completed to both ISDN and non-ISDN lines.
- O. Digital Data Transmission on the B-Channel will be circuit switched at 64 Kbps within the switch and between ISDN compatible central offices. ISDN interconnection to non-ISDN equipped central offices may be subjected to analog transmission or sub-rated to 56 Kbps.
- P. BellSouth* Primary Rate ISDN Extended Reach Service (ERS) is available only for the Inward Data Option. ERS is designed to "extend the reach" of the Inward Data Option customer from a centrally located metropolitan local calling area into the areas of the LATA which are "non-local" to the metropolitan area. The ERS customer purchases telephone numbers within each desired "non-local" calling area to allow their clients to call them without incurring intraLATA Long Distance Message Telecommunications Service charges. BellSouth* Primary Rate ISDN Single Number Routing Option (203-XXXX) is available to ERS customers to provide single telephone number access within the BellSouth Region as described in 6. following.
 - 1. ERS is offered under two configurations: (1) A Dedicated Route Arrangement, and (2) A Final Route Arrangement. The ERS Dedicated Route Arrangement is only available where the target local calling area(s) have an ISDN equipped central office. It is intended for use where the volume of traffic is sufficient to warrant one or more dedicated DS1 interoffice facilities. The ERS Final Route Arrangement will be utilized where the target local calling area(s) do not have an ISDN equipped central office and/or the volume of traffic is insufficient to justify a dedicated DS1 interoffice facility.
 - 2. For ERS Dedicated Route Arrangements the customer must purchase ERS Remote Telephone Numbers (RTNs), ERS Primary Rate Interfaces, and ERS B-Channels in the target local calling area(s). The ERS Primary Rate Interfaces and ERS B-Channels are extended to the customer's premises (typically in a centrally located metropolitan area, but in the same LATA as the target local calling area) via ERS Interoffice Channels and a BellSouth® Primary Rate ISDN Access Line or other Company provided transport facility.
 - 3. For ERS Final Route Arrangements the customer must purchase ERS RTNs in the target local calling area(s). Calls that terminate to these RTNs are switched over intraLATA toll message trunk groups to the customer's local serving central office where they terminate on ERS Final Route Primary Rate Interfaces and ERS Final Route B-Channels, via an ERS Final Telephone Number (FTN). A BellSouth* Primary Rate ISDN Access Line or other Company provided transport facility is required for connection to the customer's local serving central office.

(N)

[®] BellSouth is a registered trademark of BellSouth Intellectual Property Corporation

ISSUED: November 15, 2000 BY: President - Tennessee Nashville, Tennessee

GENERAL SUBSCRIBER SERVICES TARIFF

Second Revised Page 25.1 Cancels First Revised Page 25.1

EFFECTIVE: December 15, 2000

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth® Primary Rate ISDN (Cont'd)

A42.3.1 General (Cont'd)

- P. (Cont'd)
 - Calls may be overflowed from an ERS Dedicated Route Arrangement to an ERS Final Route Arrangement by utilizing the Overflow Feature for ERS Dedicated Route Arrangements. When all facilities are busy on the Customer's Dedicated Arrangement from a particular target local calling area, the Overflow Feature allows additional calls to be switched over intraLATA toll message trunk groups to the customer's local serving central office, where they terminate on ERS Final Route Primary Rate Interfaces and B-Channels, via an ERS FTN. A BellSouth® Primary Rate ISDN Access Line or other Company provided transport facility is required for connection to the customer's local serving central office.
 - ERS is jointly provided with other telephone companies only where technically feasible and where mutually agreed upon by the telephone companies involved.
 - BellSouth® Primary Rate ISDN Single Number Routing Option (203-XXXX) is available for ERS Dedicated Route and Final Route Arrangements. This option will allow the ERS customer to utilize the same telephone number for all incoming calls within the BellSouth region subject to number availability in each LATA in which service is desired. Rates and regulations for the Assignment of Dedicated 203-XXXX Numbers stated in A34.2 apply for Single Number Routing Option. In addition, rates apply for the RTNs required for the target local calling areas associated with the Single Number Routing Option Dedicated Route Arrangements. Unless specifically requested by the customer, RTNs do not apply for Single Number Routing Option Final Route Arrangements. Instead, rates for Remote Local Calling Access as stated in A42.3.4.C.10. apply for Final Route Arrangements.
- Q. Calling Name/Number Delivery provides the user who is receiving a call with information about the calling party. Calling names/numbers will be delivered within the Common Channel Signaling System 7 serving area unless delivery is blocked through Per Line or Per Call Blocking as specified in A13.

A42.3.2 Regulations

- BellSouth Primary Rate ISDN is available on a month-to-month basis or under variable rate periods, with rates based on lengths of twenty-four to forty-eight months or forty-nine to seventy-two months under conditions specified in the Channel Services Payment Plan in B2.4 of the Private Line Service Tariff and as stated following:
 - A volume discount schedule is available to customers under month to month or contract rates as described in A42.3.4.E. A rate discount for BellSouth* Primary Rate ISDN Interfaces is calculated based upon the quantity of BellSouth* Primary Rate ISDN Interfaces on a billing account. In addition, a discount for BellSouth* Primary Rate ISDN B-Channels is calculated based upon the number of BellSouth® Primary Rate ISDN B-Channels on a billing account.
 - A Termination Liability Charge is applicable if service is terminated prior to expiration of the contract. The applicable charge is dependent on the contract period subscribed to and will be equal to the number of months remaining in the contract times the monthly rate provided under the contract.
- Nonrecurring charges associated with the BellSouth® Primary Rate ISDN Access Line or Interoffice Channel facilities will not be applicable when upgrading from an existing MegaLink* service to BellSouth* Primary Rate ISDN. A Type 1 Service Change Charge as specified in A42.3.4.G. will be applicable for the MegaLink⁴ service upgrade in addition to nonrecurring charges for other BellSouth® Primary Rate ISDN rate elements ordered.
- No nonrecurring charges will be applicable when converting MegaLink® ISDN service to BellSouth® Primary Rate ISDN or for converting from one BellSouth® Primary Rate ISDN option to another, e.g. Voice/Data to Inward Data Data or Inward Data to Inward Data Extended Reach Service (ERS). The term "conversion" means that the Primary Rate Interface(s) remain in place in the same central office. If the Primary Rate Interface(s) are moved in connection with ERS, the change is considered a rearrangement and regulations stated in D. following are applicable. No termination charges are applicable for conversions when:
 - The contract selected for the new BellSouth® Primary Rate ISDN arrangement is coterminous with the previous contract or is for a 24 month period, whichever is longer, and,
 - the service orders to disconnect the previous arrangement and to install the new BellSouth® Primary Rate ISDN arrangement are related together and received by the Company at the same time with no lapse in billing of service.

(M)

(N)

GENERAL SUBSCRIBER SERVICES TARIFF

Fourth Revised Page 26 Cancels Third Revised Page 26

EFFECTIVE: December 15, 2000

ISSUED: November 15, 2000 BY: President - Tennessee Nashville, Tennessee

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth® Primary Rate ISDN (Cont'd)

A42.3.2 Regulations (Cont'd)

- Rearrangement charges stated in A42.3.4.G. are applicable for moves of Primary Rate Interfaces from one central office to another in connection with the initial installation of Inward Data ERS or for subsequent moves of Primary Rate Interfaces from one central office to another for ERS Final or Dedicated arrangements. Termination Liability charges are not applicable if the number of Primary Rate Interfaces is not reduced.
- Upgrades, from a MegaLink® service and/or a MegaLink® channel service contract arrangement, are permitted with no Termination Liability when:
 - A new contract is selected for the BellSouth Primary Rate ISDN equal to or greater in length than the arrangement being terminated, and
 - The service orders to disconnect the MegaLink® channel service arrangement and to install the BellSouth® Primary Rate ISDN are related together and received by the Company at the same time with no lapse in billing of service.
- The minimum subscription period for which month-to-month BellSouth® Primary Rate ISDN is furnished and for which charges are applicable is one month.
- Unless otherwise specified, the regulations for BellSouth* Primary Rate ISDN stated herein apply in addition to the regulations set forth in Section A2. of this Tariff.
- H. Customer Premises Equipment (CPE) that is compatible with the BellSouth® Primary Rate ISDN interface is the responsibility of the customer.
- The Company shall not be responsible if changes in any of the equipment, operations, or procedures of the Company utilized in the provisioning of BellSouth* Primary Rate ISDN render any facilities provided by the customer obsolete, or require modification or alteration of such equipment or system, or otherwise affect its use or performance. Digital transmission rates at speeds less than those indicated may be accomplished as a function of the particular CPE furnished by the customer.
- Suspension of service is not allowed. J.
- K. Regulations for Allowance of Interruptions apply as specified in Section B2. of the Private Line Services Tariff.
- Service Charges in Section A4. of this Tariff do not apply. L.
- M. Hunting rates, Direct Inward Dialing (DID) rates, Customized Code Restriction rates, Selective Class of Call Screening rates, and Foreign Exchange rates do not apply.
- Verification and Emergency Interrupt service is not available.
- Calling telephone numbers transmitted via BellSouth® Primary Rate ISDN are intended solely for the use of the BellSouth® Primary Rate ISDN subscriber. Resale of this information is prohibited by this Tariff except the caller's telephone numbers may be provided to the subscriber's client for those calls sponsored or provided by that client where the client's identity is disclosed to the caller and the client agrees not to distribute such information to others.
- Non-facility Associated Signaling (NFAS) provides the capability to control multiple DS1s with a single D-Channel. This feature can be ordered where switch capabilities exist as stipulated in the vendor technical documentation and where switch capacity exists. When NFAS is selected, the customer will order one BellSouth® Primary Rate ISDN arrangement with one D-Channel and up to 23 B-Channels. Additional BellSouth® Primary Rate ISDN arrangements are ordered with up to 24 B-Channels at rates and charges provided in A42.3.4. The D-Channel activated on the initial arrangement serves the additional BellSouth Primary Rate ISDN arrangements. If the customer desires, he may also request a back-up D-Channel with the NFAS option. The Voice/Data (Standard) BellSouth® Primary Rate ISDN and Digital Data Only option BellSouth® Primary Rate ISDN arrangements may not be mixed in the same NFAS group.
- When a customer's normal serving central office is not equipped to provide BellSouth® Primary Rate ISDN, the customer may be served, at the Company's option, from an equipped central office without incurring interoffice channel charges. BellSouth Primary Rate ISDN customers to be served under this arrangement must sign an agreement that the service may be moved back at the Company's discretion to the normal serving central office and to a probable number change when/if that office is equipped with ISDN. This is referred to as the Alternate Network Serving Arrangement (ANSA). If a customer, under ANSA, requests BellSouth* Primary Rate ISDN from an ISDN equipped central office other than that determined by the Company, interoffice channel charges as specified in A42.3.4.B will apply. Also, if a customer requests BellSouth Primary Rate ISDN from a central office other than their normal serving office and ANSA does not apply, interoffice channel charges will apply as specified in A42.3.4.B. ANSA does not apply for Inward Data Extended Reach Service.

Material appearing on this page previously appeared on page(s) 25.1 of this section.

BellSouth is a registered trademark of BellSouth Intellectual Property Corporation
Registered Service Mark of BellSouth Intellectual Property Corporation

(M)

(M)

(M)

(M)

GENERAL SUBSCRIBER SERVICES TARIFF

Second Revised Page 27 Cancels First Revised Page 27

EFFECTIVE: July 1, 1998

(T)

ISSUED: June 1, 1998 BY: President - Tennessee Nashville, Tennessee

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth® Primary Rate ISDN (Cont'd) A42.3.2 Regulations (Cont'd) (M) The BellSouth® Primary Rate ISDN - Digital Data Only option provides for the transmission of data mode calls only. The (T) BellSouth® Primary Rate ISDN - Digital Data Only arrangement will be provisioned with the customer's requested number of Digital Data Only B-channels with no B-channels capable of transmitting voice mode calls in the same arrangement. The BellSouth® Primary Rate ISDN Inward Data option provides for the transmission of inward analog and digital data calls (T) only. Regulations in Section A2. of the Tariff prohibiting the mixing of flat and message or flat and measured service do not apply (T)for BellSouth® Primary Rate ISDN. No usage charges apply for calls within the local calling area for BellSouth® Primary Rate ISDN customers utilizing the (C) Flat Rate BellSouth® Primary Rate ISDN B-Channel. Long Distance Message Telecommunications Service rates as specified in Section A18. apply for intraLATA calls terminated beyond the local calling area. The following usage regulations will apply for all dialed sent paid local calls for BellSouth Primary Rate ISDN customers utilizing the Usage Sensitive BellSouth Primary Rate ISDN B-Channel: Usage charges will be billed at the usage rates described in A3.2.9 for RegionServ. (N) Summarized total usage charges for calls within the Basic and Expanded Local Calling Areas will be reduced by fifty (N) percent prior to the application of the usage allowance. Time/Day discounts described in A3.2.9 do not apply. A usage allowance of \$20.00 per activated B-Channel is applicable for all local calls terminating in Bands A. Total billed usage charges above the allowance will not exceed \$20.00 per activated B-Channel for calls terminating in (N) Band A. Local calls that are not dialed sent paid, i.e., operator assisted, mechanized calling card, etc., will be billed individually at (N) the same usage rates specified in A3.2.9 (including Time/Day usage provisions), in addition to any applicable Local Calling Card Service or Operator Assisted Local Call surcharges. Such calls are itemized on the subscriber's billing statement and are billed outside any applicable calling allowance or usage billing reductions for dialed sent paid local calls. W. The Next Route Index Feature allows a BellSouth® Primary Rate ISDN Digital Data Only customer to arrange analog calls to (N) overflow to a Voice/Data arrangement in the same switch or allows the customer to overflow analog and digital calls to a Voice/Data arrangement in the same switch. These same capabilities are available to a BellSouth® Primary Rate ISDN Inward Data customer to overflow calls to a Voice/Data arrangement in the same switch. It does not allow Voice/Data or Inward Data calls to overflow to a Digital Data Only arrangement nor does it allow Voice/Data or Digital Data Only calls to overflow to an Inward Data arrangement. X. BellSouth® Primary Rate ISDN Digital Data Only Signaling Groups may be configured in one of the following four standard (N) arrangements of call types: Inward Calls: The number of Inward calls accommodated by the Signaling Group will be equal to the number of activated B-channels. Outward calls: The number of Outward calls accommodated by the Signaling Group will be equal to the number of activated B-channels. Inward calls and Outward calls: The maximum number of simultaneous calls for each call type is determined by the customer. For each call type, the maximum number of simultaneous calls must be less than or equal to the number of activated B-channels in the Signaling Group. 2-Way calls: The number of 2-Way calls accommodated by the Signaling Group will be equal to the number of activated The Company reserves the right to audit the customer's traffic usage for the Incoming Call Extension feature to insure that simultaneous calls are not occurring on the low use option. If such calls are occurring, the customer will be required to subscribe to the high use option. The Service Installation Guarantee as set forth in B2.4.17 of the Private Line Services Tariff applies for BellSouth® Primary (T)

Rate ISDN.

GENERAL SUBSCRIBER SERVICES TARIFF

Fourth Revised Page 28 Cancels Third Revised Page 28

EFFECTIVE: November 22, 1999

(N)

(N)

ISSUED: October 22, 1999 BY: President - Tennessee Nashville, Tennessee

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth® Primary Rate ISDN (Cont'd)

A42.3.2 Regulations (Cont'd)

- AA. Calling Number Delivery Blocking Permanent will be provided for BellSouth* Primary Rate ISDN to the same customer groups listed for TouchStar* service in A13.19 at the same rates and charges.
- BB. The provisions stated under B2.4.14 Cancellation of a Service Order apply for BellSouth^e Primary Rate ISDN. In addition, the customer must accept service within 45 calendar days after the original service date or choose one of the following options:
 - The service order shall be cancelled and charges as set forth in B2.14.14 will apply, or
 - Billing for the service will commence on the 46th day beyond the original service date of the service order.
- CC. Customer requested changes from BellSouth® Primary Rate ISDN to intrastate or interstate Fast Packet Services and associated transport under a contract payment plan are permitted with no termination liability when:
 - A new contract is selected for the Fast Packet Service equal to or greater in length than the BellSouth[®] Primary Rate ISDN arrangement being terminated, and
 - 2. The service orders to disconnect the BellSouth® Primary Rate ISDN and to install the Fast Packet Service are related together and received by the Company at the same time with no lapse in billing of service.

A42.3.3 Definitions

CALL-BY-CALL CAPABILITY

The term "Call-by-Call" denotes the ability of a BellSouth* Primary Rate ISDN B-Channel to carry a call of any call type (e.g., Inward, Outward, or 2-Way) as needed. This is distinct from other technologies where transmission channels are, due to technical limitations, segregated by call types.

CALL TYPES

The term "Call Types" denotes the use of three types of Simulated Facility Groups (SFGs) available with BellSouth* Primary Rate ISDN which are described as Inward, Outward, and 2-way.

D-CHANNET

The term "D-Channel" denotes a 64 Kbps digital signaling only channel for call establishment when used with BellSouth® Primary Rate ISDN.

D-CHANNEL BACKUP

D-Channel Backup (DCBU) provides one of the DS-1's in the NFAS arrangement with a spare D-Channel. This spare D-Channel is used to control signaling and call setup if the main D-Channel fails. The main D-Channel and the spare D-Channel are never provided on the same DS-1. The channel configuration for NFAS with DCBU arrangements may be described as pB+2D where $1 \le p \le 478$. Thus, the maximum channel configuration for a NFAS with DCBU arrangement is 478B+2D.

DIGITAL DATA ONLY B-CHANNEL

The term "Digital Data Only B-Channel" denotes a bi-directional synchronous channel capable of supporting 64 Kbps of digitally transmitted data mode calls when provisioned by the BellSouth* Primary Rate ISDN - Digital Data Only option

EXTENDED REACH SERVICE FINAL TELEPHONE NUMBER (ERS FTN)

ERS FTNs are telephone numbers assigned in the ERS subscriber's serving central office. These numbers are required for ERS Final Route Arrangements and may be required where the Overflow Feature for ERS Dedicated Route arrangements is utilized for call overflows to intraLATA toll message trunk groups.

EXTENDED REACH SERVICE REMOTE TELEPHONE NUMBER (ERS RTN)

ERS RTNs are telephone numbers assigned to each local calling area to which the Extended Reach subscriber provides local number access.

These telephone numbers are applicable for both ERS Dedicated Route Arrangements and ERS Final Route Arrangements.

⁶ BellSouth is a registered trademark of BellSouth Intellectual Property Corporation

BELLSOUTH

GENERAL SUBSCRIBER SERVICES TARIFF

Original Page 28.1

TELECOMMUNICATIONS, INC.

TENNESSEE

ISSUED: June 29, 1999 BY: President - Tennessee Nashville, Tennessee EFFECTIVE: July 29, 1999

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth® Primary Rate ISDN (Cont'd)

A42.3.3 Definitions

5 Definitions	
FACILITY ASSOCIATED SIGNALING	(M)
In Facility Associated Signaling (FAS) arrangements for BellSouth ⁶ Primary Rate ISDN, a D-Channel is provided for every DS-1 facility. Since the subscriber may select the number of B-Channels activated (up to 23), the channel configuration for FAS arrangements may be described as nB+D where 1≤n≤23. Thus, the maximum channel configuration for a FAS arrangement is 23B+D.	(M)
HIGH USE OPTION	(M)
The term "High Use Option" for Incoming Call Extension denotes that more than one simultaneous incoming call is received per telephone number.	(M)
INTEROFFICE CHANNEL	(M)
An Interoffice Channel provides for the transmission facilities between Company serving wire centers within a LATA.	(M)
INWARD CALL	(M)
An Inward call denotes a call that is switched through the BellSouth Network and terminates in a BellSouth Primary Rate ISDN arrangement.	(M)
INWARD DATA B-CHANNEL	(M)
An Inward Data B-Channel provides circuit switched service that will allow either analog or digital data transmission at up to 64 Kbps and will include the functionality of Hunting and Calling/Called Number Delivery.	(M)
LOW USE OPTION	(M)
The term "Low Use Option" for Incoming Call Extension denotes that a maximum of one incoming call is received per telephone number at one time.	(M)
NEXT ROUTE INDEX FEATURE	(M)
The Next Route Index Feature allows a BellSouth* Primary Rate ISDN Digital Data Only customer to arrange analog calls to overflow to a Voice/Data arrangement in the same switch or allows the customer to overflow analog and digital calls to a Voice/Data arrangement in the same switch. These same capabilities are available to a BellSouth* Primary Rate ISDN Inward Data customer to overflow calls to a Voice/Data arrangement in the same switch.	(M)
NON-FACILITY ASSOCIATED SIGNALING	(M)
In Non-Facility Associated Signaling (NFAS) arrangements for BellSouth [®] Primary Rate ISDN, a D-Channel controls multiple (up to 20) DS-1 facilities. In NFAS arrangements, the first DS-1 will typically be configured as 23B+D, and all other DS-1's controlled by the D-Channel will be configured as 24B. The channel configuration for NFAS arrangements may be described as mB+D where 1≤m≤479. Thus, the maximum channel configuration for a NFAS arrangement is 479B+D.	(M)

BELLSOUTH
TELECOMMUNICATIONS, INC.

GENERAL SUBSCRIBER SERVICES TARIFF

Third Revised Page 29 Cancels Second Revised Page 29

EFFECTIVE: April 5, 2000

TENNESSEE
ISSUED: March 6, 2000
BY: President - Tennessee
Nashville, Tennessee

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth® Primary Rate ISDN (Cont'd)

A42.3.3 Definitions (Cont'd)

OVERFLOW FEATURE FOR EXTENDED REACH SERVICE DEDICATED ROUTE ARRANGEMENTS

The Overflow Feature for Extended Reach Service Dedicated Route Arrangements allows calls to overflow from a customer's ERS Dedicated Route Arrangement to the same customer's Final Route Arrangement. When all facilities are busy on the customer's Dedicated Route Arrangement from a particular target local calling area, additional calls are switched over intraLATA toll message trunk groups to the customer's local serving central office, where they terminate on ERS Final Route Primary Rate Interfaces and B-Channels, via an ERS Final Telephone Number.

OUTWARD CALL

An Outward call denotes a call that originates on an BellSouth® Primary Rate ISDN arrangement and is switched through the BellSouth network.

BELLSOUTH® PRIMARY RATE ISDN ACCESS LINE

A BellSouth[®] Primary Rate ISDN Access Line provides a four-wire access loop from the serving wire center to the customer premises. The transmission characteristics of this loop support Clear Channel Capability and Extended Superframe Format (ESF).

BELLSOUTH® PRIMARY RATE ISDN B-CHANNEL

A BellSouth Primary Rate ISDN B-Channel - provides circuit switched service that will allow either voice or data transmission at up to 64 Kbps and will include the functionality of hunting and calling/called number delivery.

BELLSOUTH® PRIMARY RATE ISDN D-CHANNEL

A BellSouth Primary Rate ISDN D-Channel - provides a 64 Kbps digital signaling-only channel for call establishment and control.

BELLSOUTH® PRIMARY RATE ISDN INTERFACE

A BellSouth® Primary Rate ISDN Interface - provides multiplexing to support up to 23 B-Channels at 64 Kbps and one D-Channel for signaling also at 64 Kbps. When Non-facility Associated Signaling (NFAS) is ordered, the BellSouth® Primary Rate ISDN Interface can provide up to 24 B-Channels at 64 Kbps. One BellSouth® Primary Rate ISDN Interface is required for each BellSouth® Primary Rate ISDN Access Line.

REDIRECTING NUMBER FEATURE

This feature provides delivery of up to two Redirecting Numbers on a terminating Primary Rate Interface. When a call is redirected by a line to a Primary Rate Interface, the directory number of the redirecting line is passed by the switch to the terminating Primary Rate Interface along with the calling party number.

SIGNALING GROUP

A set of BellSouth* Primary Rate ISDN DS-1's that is controlled by one D-Channel, or by one D-Channel together with the associated backup D-Channel, is called a BellSouth* Primary Rate ISDN Signaling Group. In a FAS arrangement, each DS-1 constitutes a Signaling Group. In NFAS arrangements, all the DS-1's controlled by the main D-Channel (and, optionally, by the Backup D-Channel) constitute a Signaling Group.

64 KBPS CLEAR CHANNEL CAPACITY (CCC)

The term "64 KBPS Clear Channel Capacity (CCC)" denotes a B-Channel connection that provides end-to-end digital connection in which all 64 Kbps of bandwidth are available for customer use.

2-WAY CALL

The term "2-Way calls" denotes calls which either originate or terminate on a BellSouth® Primary Rate ISDN arrangement.

VOICE/DATA B CHANNEL

The term "Voice/Data B Channel" denotes a bi-directional synchronous channel capable of supporting 64 Kbps of digital transmission.

(N)

(N)

BellSouth is a registered trademark of BellSouth Intellectual Property Corporation

BELLSOUTH TELECOMMUNICATIONS, INC. GENERAL SUBSCRIBER SERVICES TARIFF

Third Revised Page 30 Cancels Second Revised Page 30

40 to

24 to

Month

EFFECTIVE: July 29, 1999

TENNESSEE ISSUED: June 29, 1999 BY: President - Tennessee Nashville, Tennessee

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth® Primary Rate ISDN (Cont'd)

A42.3.4 Rates and Charges

- A. A BellSouth® Primary Rate ISDN Access Line is furnished between a serving wire center and the customer's premises. If other tariffed services are used for transport as described in A42.3.1.E. no additional rate applies (Provisioning USOC: 1LD1F).
 - 1. BellSouth® Primary Rate ISDN Access Line, each

В.	Interoffice Char 1. Interoffice ((BellSouth* Prin	a) BellSouth Primary Rate ISDN Access Line, each nels furnished between central offices. F Channel, each channel a) Fixed Monthly Rate b) Each airline mile or fraction thereo nary Rate ISDN will be available in con stomers will choose the most appropriate	125.00 f - nbinations of channe	75.00 24.00 els according	65.00 22.00 to the limits of	60.00 20.00 f the Company	USOC 1LD1E 1LN1A 1LN1B central	
		Primary Rate ISDN Interface, each						
	(((((((((((((((((((a) Voice/Data (Standard) b) Digital Data Only Option c) Inward Data Option d) Inward Data Option with Extended Reach Service - Dedicated Route e) Inward Data Option with Extended Reach Service - Final Route BellSouth* Primary Rate ISDN B-Channe a) Voice/Data (Standard)	110.00	400.00 400.00 400.00 400.00 400.00	375.00 375.00 375.00 375.00 375.00	340.00 340.00 340.00 340.00 340.00	PR71V PR71D PR71E PR71C PR71U	(N)
	(a) voice Bata (Standard) b) Digital Data Only Option c) Inward Data Option d) Inward Data Option with Extended Reach Service – Dedicated Route [e) Inward Data Option with Extended Reach Service – Final Route	5.00 5.00 5.00	28.85 41.00 50.00	26.15 38.35 46.00 62.00	23.85 36.00 42.00 57.00	PR7BF PR7BD PR7BE PR7BL	(N)
	4. BellSouth	asitive BellSouth® Primary Rate ISDN B- (a) Voice/Data (Standard) (b) Digital Data Only Option ® Primary Rate ISDN D-Channel - No Re	5.00 5.00 ate (Requires Provis	57.10 28.85 sioning USOC	52.25 26.15 : PR7EX)	47.75 23.85	PR7BS PR7BU	
		Reach Dedicated Interoffice Channel – Reach Primary Rate ISDN Call types' - No Re	` •	rovisioning U	SOC: PR7OE)			(N)
	6. BellSouth	Filliary Kate ISDN Call types - No Ra	ate					(T)

Requires Provisioning USOC per Call Type:

Call Type USOC Inward Only PR7C1 **Outward Only** PR7C0 2-Way PR7CC

Note 1: The Inward Data option is restricted to the Inward Only Call Type.

Note 2: The monthly rate includes a \$20.00 calling allowance as described in A42.3.2.V. preceding.

BellSouth is a registered trademark of BellSouth Intellectual Property Corporation

GENERAL SUBSCRIBER SERVICES TARIFF

Fifth Revised Page 31 Cancels Fourth Revised Page 31

EFFECTIVE: December 15, 2000

ISSUED: November 15, 2000 BY: President - Tennessee Nashville, Tennessee

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth® Primary Rate ISDN (Cont'd)

A42.3.4 Rates and Charges (Cont'd)

- C. BellSouth* Primary Rate ISDN will be available in combinations of channels according to the limits of the Company central office type. Customers will choose the most appropriate combinations and will be billed for the services accordingly. (Cont'd)
 - Telephone Numbers for Usage Sensitive BellSouth* Primary Rate ISDN RegionServ (Voice/Data and Digital Data Only Options)

Nonrecurring

				Nonrecurring	Monthly		
				Charge	Rate	USOC	
		(a)	Per telephone number requested inward and 2-way	-	\$.20	PR7TL	
		(b)	Per telephone number requested outward only - No Rate (Provisioning Only)	-	-	PR7TM	
	8.	Telephone Nur	mbers for Flat Rate BellSouth® Primary Rate ISDN (Voice	Data and Digital	Data Only Option	ns)	
		(a)	Per telephone number requested inward and 2-way	-	0.20	PR7TF	
		. (b)	Per telephone number requested outward only - No Rate (Provisioning Only)	-	-	PR7TO	
	9.	Telephone Nur	mbers for Flat Rate BellSouth® Inward Data Option				
		(a)	Each telephone number requested inward only within standard allowance	•	0.20	PR7TF	
		(b)	Each additional telephone number requested inward only above standard allowance ¹	-	20.00	PR7ZT	
		(c)	Each Remote Telephone Number requested inward only with Extended Reach Service – Dedicated Route	•	20.00	PR7T1	
		(d)	Each Final Telephone Number requested inward only with Extended Reach Service ²	-	20.00	PR7L2	
		(e)	Each Remote Telephone Number requested inward only with Extended Reach Service – Final Route ²	-	20.00	PR7RM	
	10.		Calling Area Access for BellSouth® Primary Rate ISDN r Routing Option				(N)
,	Onti	(a)	Per Final Route Arrangement Target Local Calling Area	-	20.00	PR7DN	(N)

- D. Optional Offerings
 - 1. ANSA Interoffice Mileage per BellSouth® Primary Rate ISDN Access Line No Rate (Provisioning USOC: 2LHLM)
 - 2. Incoming Call Extension

		Nonrecurring Charge	Month to Month	24 to 48 Months	49 to 72 Months	USOC
(a)	For maximum of one call per telephone number - low use ³	\$2.00	\$.30	\$.27	\$.25	PR7N1
(b)	For more than one simultaneous call per telephone number - high use, first path ⁴	25.00	10.00	9.00	8.50	PR7N2
(c)	Additional paths for (b) preceeding,	25.00	8.00	7.20	6.80	PR7N3

Note 1: The standard allowance is equal to the number of BellSouth* Primary Rate ISDN Inward Data Interfaces comprising the arrangement.

Note 2: Final Route Arrangements require an ERS Remote Telephone Number (RTN) and an ERS Final Route Telephone Number (FTN). RTNs are not available in 1AESS central offices. RTNs are required for the Single Number Routing Option associated with ERS Dedicated Route Arrangements. RTNs are not required for the Single Number Routing Option associated with ERS Final Route Arrangements but will be provided at the option of the customer.

Note 3: Applicable for low use telephone numbers such as those associated with non-published DID.

Note 4: Applicable for high use telephone numbers such as those associated with two-way trunks.

BellSouth is a registered trademark of BellSouth Intellectual Property Corporation

GENERAL SUBSCRIBER SERVICES TARIFF

Original Page 31.1

(N)

EFFECTIVE: April 5, 2000

TENNESSEE
ISSUED: March 6, 2000
BY: President - Tennessee
Nashville, Tennessee

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth® Primary Rate ISDN (Cont'd)

A42.3.4 Rates and Charges (Cont'd)

D. Optional Offerings (Cont'd)

3.	Next Route Index Feature						(M)
		Nonrecurring Charge	Month to Month	24 to 48 Months	49 to 72 Months	USOC	
	(a) Per analog arrangement	\$100.00	\$30.00	\$27.00	\$25.00	PR7GX	(M)
	(b) Per analog and digital arrangement	100.00	30.00	27.00	25.00	PR7GY	(M)
4.	Overflow Feature for Extended Reach Service Ded	licated Route Arrang	ement				(M)
5.	(a) Per Remote Telephone Number Calling Name Delivery Feature ¹	100.00	54.00	50.00	46.00	PR7AU	(M) (N)
	(a) Per Primary Rate Interface	-	100.00	75.00	69.00	PR7CN	(N)
6.	Redirecting Number Feature per Primary Rate Inte	rface - No Rate (Pro	ovisioning U	SOC: PR7R	.N)¹		(N)

Note 1: A Service Rearrangement Charge will not be applicable when BellSouth(R) Primary Rate ISDN customers add the Calling Name Delivery Feature and/or the Redirecting Number Feature to existing service during the six month period beginning on the effective date of this offering.

GENERAL SUBSCRIBER SERVICES TARIFF

Second Revised Page 32 Cancels First Revised Page 32

EFFECTIVE: July 1, 1998

ISSUED: June 1, 1998 BY: President - Tennessee Nashville, Tennessee

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3	Bel	ISo	uth [®] Primary Rate ISDN (Cont'd)		(T
A42.	3.4 R	ates	and Charges (Cont'd)		
E.	Vol	ume l	Discounts		
	1.	acc wil	ten the total number of BellSouth® Primary Rate ISDN Interfaces of count, a credit as listed below will be applied per billing cycle to the Interfaces of the total number of Interfaces of all types.	of all types equals or exceeds 6 on a billing terface monthly rate. The amount of the credit	(C
		a.	Voice/Data (Standard)		
		•	Number of <i>BellSouth® Primary Rate ISDN</i> Interfaces 6 to 10 11 to 15	Percent Discount 4 7	T)
			More than 15	10	
		b.	Digital Data Only Option		
			Number of <i>BellSouth® Primary Rate ISDN</i> Interfaces 6 to 10 11 to 15	Percent Discount 3 4	(Т
		c.	More than 15 Inward Data Option	5	
		.	Number of BellSouth® Primary Rate ISDN Interfaces 6 to 10 11 to 15 More than 15	Percent Discount 3 4	т)
	2.	acc	nen the total number of BellSouth® Primary Rate ISDN B-Channels of ount, a credit as listed below will be applied per billing cycle to the B-C l be based on the total number of B-Channels of all types.	of all types equals or exceeds 138 on a billing Channel monthly rate. The amount of the credit	(C
		a.	Voice/Data (Standard)		
			Number of <i>BellSouth® Primary Rate ISDN</i> B-Channels 138 to 252 253 to 367 More than 367	Percent Discount 4 7 10	(Т
		b.	Digital Data Only Option		
			Number of <i>BellSouth® Primary Rate ISDN</i> B-Channels 138 to 252 253 to 367 More than 367	Percent Discount 3 4 5	Т)
		c.	Inward Data Option	,	
			Number of <i>BellSouth® Primary Rate ISDN</i> B-Channels 138 to 252 253 to 367	Percent Discount 3 4	T)
			Marcal 11 200	_	

[®] BellSouth is a registered trademark of BellSouth Corporation

GENERAL SUBSCRIBER SERVICES TARIFF

Second Revised Page 33 Cancels First Revised Page 33

EFFECTIVE: July 29, 1999

BELLSOUTH
TELECOMMUNICATIONS, INC.
TENNESSEE
ISSUED: June 29, 1999
BY: President - Tennessee

Nashville, Tennessee

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth® Primary Rate ISDN (Cont'd)

A42.3.4 Rates and Charges (Cont'd)

F. Move Charge

 An inside move charge, applies for each BellSouth[®] Primary Rate ISDN Access Line moved to a new location in the same building. The inside move charge is equal to the sum of the Type 1 Service Change Charge, and the Premises Visit Charge.

(C)

(C)

(N)

- 2. An interbuilding same premises or off premises move charge, per BellSouth® Primary Rate ISDN Access Line, applies for each BellSouth® Primary Rate ISDN Access arrangement moved to a different building on the same premises or to a different premises in Company territory within the same state. If the serving central office does not change, this move charge is equal to the sum of the nonrecurring charges applicable for installation of a BellSouth® Primary Rate ISDN Access Line. Other charges, e.g., Interoffice Channel Charges, may apply as appropriate. If the serving central office does change, the move will be treated as a disconnect and reconnect with full nonrecurring charges applicable for the BellSouth® Primary Rate ISDN arrangement.
- 3. Termination Liability Charges will not apply for moves of BellSouth* Primary Rate ISDN if the conditions stated in B2.4.9.A.11 of the Private Line Services Tariff are met.

G. Service Rearrangement Charges

Service Rearrangement Charges are applicable for receiving and recording information and/or taking action in connection with a customer's Inside Move or transfer of service responsibility request or for processing the necessary data for a change on an existing BellSouth® Primary Rate ISDN. Premises Visit Charges are applicable for inside moves. Only one Premises Visit Charge applies when more than one BellSouth® Primary Rate ISDN Access Line is moved at the same premises at the same time.

1. Service Change and/or Inside Move, Per BellSouth® Primary Rate ISDN Access Line

	Nonrecurring				
		Charge	USOC		
	(a) Inside move or change requiring redesign of transmission facilities - Type 1	\$160.00	NRCPM		
	(b) Change involving central office translations and all other types of changes - Type 2	65.00	NRCPB		
2.	Per Transfer of Responsibility and Record Orders				
	(a) Each	8.00	NRCPT		
3.	Premises Visit Charge				
	(a) Per BellSouth* Primary Rate ISDN Access Line moved in the same building	14.00	NRCPC		
4.	Extended Reach Service (ERS) Rearrangement Charge			(N)	
	(a) Per ERS Primary Rate Interface	225.00	NRCPE	(N)	

BellSouth is a registered trademark of BellSouth Intellectual Property Corporation

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 12 **SUPPLEMENTAL** Page 1 of 4

REQUEST: With respect to each of the FX-Like Services identified in response to DR No. 9, please explain how you rate traffic originated or terminated to customers, and provide all documentation supporting your answer. Your answer should specifically address each of the types of traffic identified in DR 3, with the name of the appropriate FX-Like Service substituted for "FX" in each of the traffic descriptions.

RESPONSE: BellSouth objects to this request on the grounds that it is overly broad and that responding to it would be unduly burdensome. Without waiving these objections, BellSouth provides the following responses.

a. A call placed by a BellSouth end user to a BellSouth RCF customer where the NXX code of the dialed number is within the calling party's local calling area, but the RCF customer is not physically located within that local calling area is rated and billed, for retail purposes, as a local call. The rates the BellSouth end user pays for placing that call to the RCF customer are booked as local revenue. When the call is then forwarded to another location, the RCF customer is responsible for paying per-minute usage charges at local rates (which are booked as local revenue) or toll rates (which are booked as toll revenue) as described in GSST A13.

A call placed by a BellSouth end user to a BellSouth ERS customer where the NXX code of the dialed number is within the calling party's local calling area, but the ERS customer is not physically located within that local calling area is rated and billed, for retail purposes, as a local call. The rates the BellSouth end user pays for placing that call to the RCF customer are booked as local revenue.

A call placed by a BellSouth end user to a BellSouth customer who subscribes to an IXC's "interLATA FX-Like Service" where the NXX code of the dialed number is within the calling party's local calling area, but the "interLATA FX-Like Service" customer is not physically located within that local calling area is rated and billed, for retail purposes, as a local call. The rates the BellSouth end user pays for placing that call to the "inter LATA FX-Like Service" customer are booked as local revenue.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 12 **SUPPLEMENTAL** Page 2 of 4

RESPONSE: (continued)

b. Not applicable as it relates to RCF. The RCF customer cannot place a call from its RCF number.

Not applicable as it relates to ERS. ERS is available only for the Inward Data Option.

A call placed by a BellSouth customer who subscribes to an IXC's "interLATA FX-Like Service" to a BellSouth end user where the dialed number is within the local calling area of the NXX code assigned to the FX customer, but the FX customer is not physically located in that local calling area, is rated and billed, for retail purposes, as network access revenue. This revenue is booked as network access revenue.

c. A call placed by a BellSouth end user to a BellSouth RCF customer where the NXX code of the dialed number is within the same LATA as the calling party, but not within the same local calling area, and where the RCF customer is physically located in the same local calling area as the calling party is rated and billed, for retail purposes, as a local call (which is booked as local revenue) or a toll call (which is booked as toll revenue) depending on the service subscribed to by the BellSouth end user making the call. When the call is then forwarded to another location, the RCF customer is responsible for paying per-minute usage charges at local rates (which are booked as local revenue) or toll rates (which are booked as toll revenue) as described in Tariff Section A13.

A call placed by a BellSouth end user to a BellSouth ERS customer where the NXX code of the dialed number is within the same LATA as the calling party, but not within the same local calling area, and where the ERS customer is physically located in the same local calling area as the calling party is rated and billed, for retail purposes, as a local call (which is booked as local revenue) or a toll call (which is booked as toll revenue) depending on the service subscribed to by the BellSouth end user making the call.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 12 **SUPPLEMENTAL** Page 3 of 4

RESPONSE: (continued)

A call placed by a BellSouth end user to a BellSouth customer who subscribes to an IXC's "interLATA FX-Like Service" where the NXX code of the dialed number is within the same LATA as the calling party, but not within the same local calling area, and where the customer subscribing to the IXC's "interLATA FX-Like Service" is physically located in the same local calling area as the calling party is rated and billed, for retail purposes, as a local call (which is booked as local revenue) or a toll call (which is booked as toll revenue) depending on the service subscribed to by the BellSouth end user making the call. Most BellSouth customers who purchase "interLATA FX-Like Service" from an IXC, however, likely also subscribe to one or more local service lines with NXX codes that are associated with the local calling area in which the customer is physically located. It is more likely, therefore, that the BellSouth end user described in this subpart would call the BellSouth customers who subscribes to an IXC's "interLATA FX-Like Service" on its local service line (as opposed to its "FX-Like" line). In that case, the call would be rated and billed, for retail purposes, as a local call, and the rates for that call would be booked as local revenue.

d. Not applicable as it relates to RCF. The RCF customer cannot place a call from its RCF number.

Not applicable as it relates to ERS. ERS is available only for the Inward Data Option.

A call placed by a BellSouth customer who subscribes to an IXC's "interLATA FX-Like Service" to a BellSouth end user where the dialed number is within the same LATA, but not within the same local calling area, as the NXX code assigned to the customer subscribing to the IXC's "interLATA FX-Like Service", and where the customer subscribing to the IXC's "interLATA FX-Like Service" is physically located in the same local calling area as the called party, is rated and billed, for retail purposes, in part as network access and in part as network access revenue and in part as

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 12 **SUPPLEMENTAL** Page 4 of 4

RESPONSE: (continued)

toll revenue. Most BellSouth customers who purchase "interLATA FX-Like Service" from an IXC, however, likely also subscribe to one or more local service lines with NXX codes that are associated with the local calling area in which that customer is physically located. It is more likely, therefore, that the BellSouth customer who subscribes to an IXC's "interLATA FX-Like Service" described in this subpart would use its local service line (as opposed to its "FX-Like" line) to call the BellSouth end user described in this subpart. In that case, the call would be rated and billed, for retail purposes, as a local call.

e. A call terminated by an interexchange carrier to a BellSouth RCF customer, to a BellSouth ERS customer, or to a BellSouth customer who subscribes to an IXC's "interLATA FX-Like Service" is rated and billed, for inter-carrier compensation purposes, as an access call. These revenues are booked as network access revenues.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 15 SUPPLEMENTAL Page 1 of 1

REQUEST:

Please provide a technical description of how the FX-like services identified in response to DR No. 9 are provided to customers, including diagrams and descriptions of any ancillary features (e.g., collocation of customer equipment).

RESPONSE: BellSouth objects to Adelphia's 1st Data Requests, Item No. 15, on the grounds that it is overly broad, that responding to it would be unduly burdensome, and that it seeks information that is irrelevant and that is not reasonable calculated to lead to the discovery of admissible evidence. Without waiving these objections, BellSouth responds that remote call forwarding ("RCF") is an exchange service that allows incoming calls to be forwarded to a telephone number at a distant location. RCF also allows incoming calls to be forwarded to cellular service. The RCF number has one access path that allows only one call at a time to be forwarded. Additional access paths may be ordered to allow additional calls to be forwarded, provided the distant location is equipped to receive them. RCF requires neither a physical telephone set nor physical input by a customer to have calls forwarded. See also BellSouth's response to Adelphia's 1st Data Requests, Items No. 10 and 11, as supplemented.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 16 **SUPPLEMENTAL** Page 1 of 1

REQUEST: Please identify all rates that are or could be charged to customers

purchasing the FX-like services identified in your response to DR No. 9.

RESPONSE: Please see BellSouth's response to Adelphia's 1st Data Request, Item No.

11, as supplemented.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 17 **SUPPLEMENTAL** Page 1 of 1

REQUEST: Please identify the number of customers in Tennessee who subscribe to or

purchase FX-like services identified in response to DR No. 9.

RESPONSE: BellSouth does not maintain the number of customers for these services.

The number of lines equipped with Remote Call Forwarding in the State of Tennessee as of the end of December 2000 is 19,748.

The number of PRI-ERS lines in service in the State of Tennessee as of the end of December, 2000 is 156.

The number of lines in the State of Tennessee associated with an "interLATA FX-Like Service" provided by an interexchange carrier as of the end of November, 2000 is 92.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 18 **SUPPLEMENTAL** Page 1 of 1

REQUEST: Have you ever billed or received reciprocal compensation for calls received from CLECs for termination to your customers who have purchased or subscribed to FX-Like Services? Please explain your answer.

RESPONSE: Yes. If the NXX of the called number is associated with the local calling area in which the call originates, BellSouth bills a CLEC for reciprocal compensation for calls from the CLEC's end users to a BellSouth customer subscribing to any of the services referenced in BellSouth's response to Adelphia's 1st Data Request, Item No. 10, as supplemented, provided that the BellSouth customer subscribing to such service in not an ISP. BellSouth does not bill CLECs reciprocal compensation for such calls when the BellSouth customer subscribing to such service is an ISP.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 20 SUPPLEMENTAL Page 1 of 2

REQUEST:

For any of the FX services identified in DR 3 or for any of the FX-Like services identified in DR 9, does BellSouth assign numbers to customers who are physically located in a different state than the rate center with which the assigned NXX is associated?

RESPONSE: BellSouth assumes that the reference to Adelphia's 1st Data Requests, Item No. 9 was intended to be a reference to Adelphia's 1st Data Requests, Item No. 10, and BellSouth will respond to this request in accordance with that assumption.

> With regard to the intrastate FX service discussed in BellSouth's response to Adelphia's 1st Data Requests, Item No. 3, BellSouth does not assign numbers to intrastate FX customers who are physically located in a different state than the rate center with which the assigned NXX is associated.

> BellSouth objects to this Request to the extent that it relates to the Remote Call Forwarding (RCF) service discussed in BellSouth's response to Adelphia's 1st Data Requests, Item No. 10 on the grounds that it is overly broad, that it is vague, and that responding to it would be unduly burdensome. Without waiving this objection, and in an effort to be responsive, BellSouth states that the RCF service has no effect on the telephone number that has been assigned to the RCF customer. Instead, when activated by the customer, the RCF service simply allows the customer to have calls that are placed to its number automatically forwarded to a different telephone number of the customer's choosing. The RCF customer may elect to have the calls forwarded to an out-of-state location and, as explained in BellSouth's response to Adelphia's 1st Data Requests, Item No. 12, the RCF customer pays any toll charges associated with any call that is forwarded in this manner.

> With regard to the ERS service discussed in BellSouth's response to Adelphia's 1st Data Requests, Item No. 10, as supplemented, BellSouth does not assign numbers to ERS customers who are physically located in a different state than the rate center with which the assigned NXX is associated.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 20 **SUPPLEMENTAL** Page 2 of 2

RESPONSE: (continued)

With regard to the "interLATA FX-Like Services" offered by interexchange carriers discussed in BellSouth's response to Adelphia's 1st Data Requests, Item No. 10, as supplemented, BellSouth does assign numbers to customers ordering such services who are physically located in a different state than the rate center with which the assigned NXX is associated.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 21 **SUPPLEMENTAL** Page 1 of 1

REQUEST: If the answer to the preceding DR is in the affirmative, has BellSouth ever

billed or received reciprocal compensation to carriers originating calls to

the customers described in the preceding DR?

RESPONSE: Please see BellSouth's response to Adelphia's 1st Data Requests, Item Nos. 7, 18, and 20, as supplemented. Additionally, as explained in BellSouth's response to Adelphia's 1st Data Requests, Item No. 30, BellSouth is creating a database that will be used to prevent billing of

reciprocal compensation on calls to such customers in the future.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 22 SUPPLEMENTAL Page 1 of 2

REQUEST:

For any of the FX services identified in DR 3 or for any of the FL-Like services identified in DR 9, does BellSouth assign numbers to customers who are physically located in a different local access transport area ("LATA") than the rate center with which the assigned NXX is associated?

RESPONSE: BellSouth assumes that the reference to Adelphia's 1st Data Requests, Item No. 9 was intended to be a reference to Adelphia's 1st Data Requests, Item No. 10, and BellSouth will respond to this request in accordance with that assumption.

> With regard to the intrastate FX service discussed in BellSouth's response to Adelphia's 1st Data Requests, Item No. 3, BellSouth does not assign numbers to intrastate FX customers who are physically located in a different LATA than the rate center with which the assigned NXX is associated.

> BellSouth objects to this Request to the extent that it relates to the Remote Call Forwarding (RCF) service discussed in BellSouth's response to Adelphia's 1st Data Requests, Item No. 10 on the grounds that it is overly broad, that it is vague, and that responding to it would be unduly burdensome. Without waiving this objection, and in an effort to be responsive, BellSouth states that the RCF service has no effect on the telephone number that has been assigned to the RCF customer. Instead, when activated by the customer, the RCF service simply allows the customer to have calls that are placed to its number automatically forwarded to a different telephone number of the customer's choosing. The RCF customer may elect to have the calls forwarded to a location in a different LATA and, as explained in BellSouth's response to Adelphia's 1st Data Requests, Item No. 12, the RCF customer pays any toll charges associated with any call that is forwarded in this manner.

> With regard to the ERS service discussed in BellSouth's response to Adelphia's 1st Data Requests, Item No. 3, BellSouth does not assign numbers to ERS customers who are physically located in a different LATA than the rate center with which the assigned NXX is associated.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 22 **SUPPLEMENTAL** Page 2 of 2

RESPONSE: (continued)

With regard to the "interLATA FX-Like Services" offered by interexchange carriers discussed in BellSouth's response to Adelphia's 1st Data Requests, Item No. 10, BellSouth does assign numbers to customers ordering such services who are physically located in a different LATA than the rate center with which the assigned NXX is associated.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 23 SUPPLEMENTAL Page 1 of 1

REQUEST:

If the answer to the preceding DR is in the affirmative, has BellSouth ever billed or received reciprocal compensation to carriers originating calls to the customers described in the preceding DR?

RESPONSE: Please see BellSouth's response to Adelphia's 1st Data Requests, Item Nos. 7, 18, and 22. Additionally, as explained in BellSouth's response to Adelphia's 1st Data Requests, Item No. 30, BellSouth is creating a database that will be used to prevent billing of reciprocal compensation on calls to such customers in the future.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 30 SUPPLEMENTAL Page 1 of 1

REQUEST:

If the answer to the preceding DR is in the affirmative, please provide a description of that process, and copies of all documents and workpapers related to the development of that process.

RESPONSE: BellSouth objects to this request on the grounds that it is overly broad, that responding to it would be unduly burdensome, and that it seeks information that is irrelevant and not reasonable calculated to lead to the discovery of admissible evidence. Without waiving this objection, BellSouth responds that BellSouth is building a database of all existing BellSouth FX numbers and is developing programming that will immediately place newly assigned FX numbers into the database. This database will be used to prevent billing of reciprocal compensation on calls to BellSouth FX numbers, and it will prevent billing of reciprocal compensation on calls to BellSouth customers who subscribe to an "interLATA FX-Like Service" provided by an IXC. Documents responsive to this request are proprietary and will be provided upon execution of an appropriate protective order in this docket.

> With regard to ERS services, the vast majority (if not all) of BellSouth's customers subscribing to this service are ISPs. As noted above, BellSouth does not collect reciprocal compensation for calls it terminates to ISPs. To the extent that there may be a minute fraction of ERS customers who are not ISPs, BellSouth is willing to include the ERS numbers assigned to such customers in the database discussed in this response in order to prevent billing of reciprocal compensation to calls to these numbers.

BellSouth Telecommunications, Inc. Tennessee Regulatory Authority Docket No. 00-00927 Adelphia's 1st Data Requests January 10, 2001 Item No. 36 **SUPPLEMENTAL** Page 1 of 1

REQUEST: If the answer to the preceding DR is in the affirmative, please explain the

basis for this proposal and provide all support for such.

RESPONSE: Please see BellSouth's Response to Adelphia's 1st Data Requests, Item

No. 35.

CERTIFICATE OF SERVICE

I hereby certify that on January 10, 2001, a copy of the foregoing document was served on the parties of record, via the method indicated:

[] Hand	Henry Walker, Esquire Boult, Cummings, et al. P. O. Box 198062 Nashville, TN 37219-8062
[] Hand ├── US Mail [] Facsimile [] Overnight [] Electronic Mail	Michael L. Shor, Esq. Swidler Berlin Shereff Friedman, LLP 3000 K Street, N.W., Suite 300 Washington, D. C. 20007
[] Hand ↓ US Mail [] Facsimile [] Overnight [] Electronic Mail	John Glicksman, Esq. Adelphia Business Solutions One North Main Street Coudersport, PA 16915